

7	[FD.AW			7
	ASCOM THINKS AHEAD NR. 7	PRIORITY	HIGH VALUE \$00.00	
	AD FIELD FEED MODE	MAILCLASS PRE-DATE	VALUE DATE	
	180 DEPT.	999'999	ITEM CODE	
		SALE DEPAR	CIMENI	
(	GO	)( x	ON	
		7 8 9	ACC	ESS
		$\begin{array}{c} (4) (5) (6) \end{array}$		ISTICS
		$\begin{array}{c} (1) \\ (2) \\ (3) \end{array}$		NDS CKER
		(0)		MODE
			TA	APE .

FIG. 2

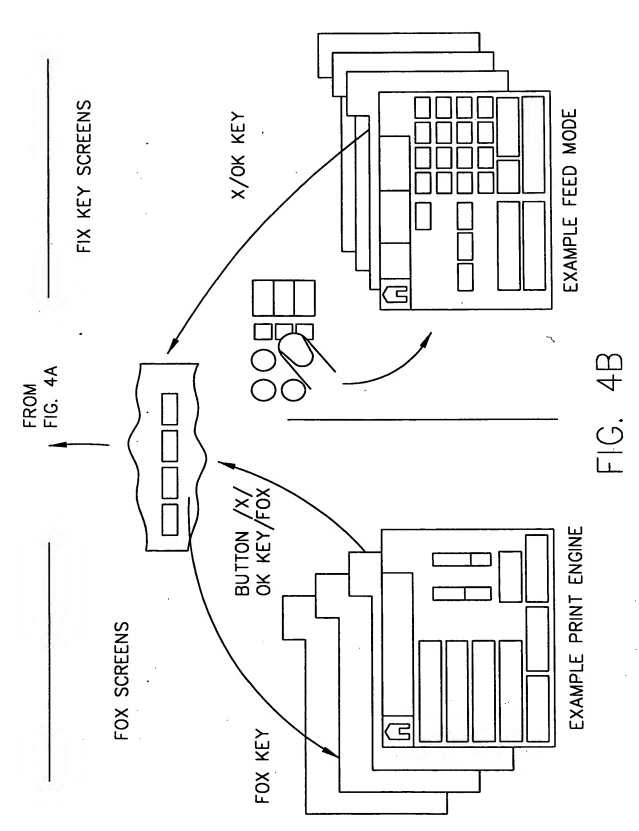
O PE AASS

REPLACEMENT SHEET
FRANKING SYSTEM USER INTERFACE
Daniel Rosenkranz et al.
U.S. Appl. No. 10/081,578
Sheet 3 of 10

120 330 3/10		
MAÍL CLASS USPS		
1ST CLASS NON AUTOMATION  1ST CLASS CUSTOMIZATION		320
EXPRESS MAIL		
	*:	
•		
		-330
MAIL USPS EXPRESS MAIL		
POWER POST PRE-	-DATE	
NO. 1 \$0.0	00	. •
OKg 000g (DATE)		\ 325
WP 30: DIFF./AUTO R1: 0-2 kg x 1.0g		
BASE RATE: \$0.00  SERVICE RATE  ZIP CODE		
0001 GENERAL		

FIG. 3





REPLACEMENT SHEET FRANKING SYSTEM USER INTERFACE Daniel Rosenkranz et al. U.S. Appl. No. 10/081,578 Sheet 6 of 10 6/10 DECISION 1 DECISION FIELDS DECISION 2 **DECISION FIELDS** 332 DECISION 3 **DECISION FIELDS** 

DECISION 1	DECISION 2 DECISION 3		
	DE0101011 FIELD0	DECISIONS TO BE TAKEN IN HISTORICAL ORDER	
	DECISION FIELDS	<ul> <li>DECISION PATH OBVIOUS</li> <li>EASY GO BACK IN HISTORY, CHANGE DECISION PATH</li> </ul>	

FIG. 5



REPLACEMENT SHEET
FRANKING SYSTEM USER INTERFACE
Daniel Rosenkranz et al.
U.S. Appl. No. 10/081,578
Sheet 7 of 10

	320	
		TYPICAL LAYOUT OF A RIGHTHANDER'S TOUCHSCREEN
	DECISION 1	HAND/FINGER DOESN'T COVER INFORMATION
	DECISION 2	WHILE TOUCHING THE KEY
	DECISION 3	:
	DECISION 4	
		ļ
	320	
DECISION 1	•	AFTER A CHANGE IN EG SUBMENU:
DECISION 2	·	• TYPICAL LAYOUT OF A
DECISION 3		LEFTHANDER
DECISION 4		
	<b>∻</b> .	
		·

FIG. 6



## REPLACEMENT SHEET FRANKING SYSTEM USER INTERFACE Daniel Rosenkranz et al. U.S. Appl. No. 10/081,578 Sheet 8 of 10

	USPS		IST CLASS NAUTOMATION						
TEST PRINT									
	ADJUST IMPRINT								
OPE	OPEN CARTRIDGE COVER								
	CLEAN	HE	AD		·				
ASSIST	MOTOR CONTR		PRINT POSITION	PRINT ENGINE	DISPLAY SETTING				
		1							
ASSIST	MOTOR CONTR		PRINT POSITION	PRINT ENGINE	DISPLAY SETTING				

FIG. 7



REPLACEMENT SHEET
FRANKING SYSTEM USER INTERFACE
Daniel Rosenkranz et al.
U.S. Appl. No. 10/081,578
Sheet 9 of 10

( 1 1	MAIL LASS METERING		FEED MODE					
SEALIN OFF	3							
SEALI	NG WATER							
Image: Control of the		8						
	TER NUMBER NUOUS LETTER							
1 1 1	MAIL LASS METERING		FEED MODE					
	TODAY: TUESDAY FEB-12-2002 PRINT: TUESDAY FEB-12-2002							
	TUESDAY	FEB-12-2002	2					
	WEDNESDAY	FEB-13-200	2					
	WEDNESDAY THURSDAY	FEB-13-2003 FEB-14-2003	2					
	WEDNESDAY THURSDAY FRIDAY	FEB-13-2003 FEB-14-2003 FEB-15-2003	2 2 2					
	WEDNESDAY THURSDAY FRIDAY SATURDAY	FEB-13-2002 FEB-14-2002 FEB-15-2002 FEB-16-2002	2 2 2 2					
	WEDNESDAY THURSDAY FRIDAY	FEB-13-2003 FEB-14-2003 FEB-15-2003	2 2 2 2 2					
	WEDNESDAY THURSDAY FRIDAY SATURDAY SUNDAY	FEB-13-2002 FEB-14-2002 FEB-15-2002 FEB-16-2002 FEB-17-2002	2 2 2 2 2 2 2					

FIG. 8



## REPLACEMENT SHEET FRANKING SYSTEM USER INTERFACE Daniel Rosenkranz et al. U.S. Appl. No. 10/081,578 Sheet 10 of 10

10/10

STEP 1	STEP 2	2	STEP	3	STEP 4	٥	$\triangleright$
STEP 3	STEP 4	4	STEP	5	STEP 6	4	$\triangleright$
STEP 2	STEP	3	STEP	4	STEP 5	4	$\triangleright$
STEP 1	STEP :	2	STEP	3	STEP 4	4	D

FIG. 9

	CONFIG	USER ACCESS	· · · · · · · · · · · · · · · · · · ·	USER DETAIL			
NAME		NEW USEF	NEW USER 1				
DEPARTMENT GENERAL							
		POWER PO	POWER POST				
		MONO	MONO				
		111111	111111				
		OPEN					
D	ELETE			CONFIRM			

FIG. 10